



GO EXPONENTIAL

2018 USER GROUP MEETINGS

Welcome to Our First User Group Meeting in Melbourne!

Join us for the 10x Genomics User Group Meeting in Melbourne on Thursday the 13th of December 2018. This event includes scientific talks by local users and latest application/product update from 10x Genomics. It provides a unique opportunity to network, discuss and interact with colleagues in the community and experts from the 10x team.

Date Time Location

Thursday 13th of 10 December 2018 Fo

10:00am - 4:00pm Followed by drinks Melbourne - Melbourne Business School - 200 Leicester Street Carlton

TIME	SPEAKER & TOPIC
9:30am - 10:00am	Registration open
10:00am - 10:10am	Introduction - Josh Warburton, Business Development Manager, Decode Science
10:10am - 10:30am	Biology at True Resolution: Version 3 Chemistry and 10x Genomics Product Portfolio - Giovanna Prout, Director, Single Cell Products, 10x Genomics
10:30am - 10:50am	Single Nuclei RNA-seq to Study Heart Development - Evangelyn Sim PhD, Research Officer, Cardiac Regeneration Laboratory Murdoch Children's Research Institute
10:50am - 11:15am	Morning Tea
11:15am - 11:45am	Understanding Lineage Relationships and Tissue Microenvironment in Human Breast - Bhupindar Pal PhD, Laboratory Head, Olivia Newton John Cancer Research Center
11:45am - 12:10pm	10x Genomics Software Solutions: A Run Through the Pipelines with a Dive into the Loupe Cell Browser - Michael Campbell PhD, Senior Software Field Operations Engineer, 10x Genomics
12:10pm - 12:40pm	Going Nuclear: Using Single-nuclei RNA-sequencing for Analysis of Rare Tumours - Richard Totthil PhD, Centre for Cancer Research and Department of Clinical Pathology, University of Melbourne
12:40pm - 1:00pm	Sponsored talk: A new way to sequence more single cells - Anthony Beckhouse PhD, Global Field Application Specialist, BGI Australia
1:00pm - 2:00pm	Lunch
2:00pm - 2:30pm	Clonal Biology at the Single Cell Level - Shalin Naik PhD, Laboratory Head Walter + Eliza Hall Institute for Medial Research
2:30pm - 2:50pm	Sample Preparation Recommendations for the Chromium Single Cell Applications - Joseph Aman PhD, APAC FAS Manager, 10x Genomics
2:50pm - 3:10pm	Afternoon tea
3:10pm - 3:40pm	What Single Cell Analysis Taught me About Alzheimer's Disease - Alexandra Grubman PhD, Research Fellow, Department of Anatomy & Developmental Biology, Monash University
3:40pm - 4:00pm	Biology at True Resolution: Enhanced Cellular Phenotyping at the Single Cell Level - Giovanna Prout, Director, Single Cell Products, 10x Genomics
4:00pm - 5:00pm	Mixer

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